## **ELECTRONIC INFORMATION DISCLOSURE STATEMENT**

Electronic Version v18

Stylesheet Version v18.0

Title of Invention

SPRING-BIASED BRAKE MECHANISM FOR POWER EQUIPMENT

Application Number :

09/929227

Confirmation Number:

8817

First Named Applicant:

Stephen Gass

Attorney Docket Number:

SDT 304 3724

Art Unit: Examiner:

Mr. Davier D. Aable

Mr. Boyer D Ashley

Search string:

(1582483 or 3184001 or 3696844 or 3994192 or 4199930 or 4291794 or 4589860 or 4657428 or 4679719 or 5074047 or 5083973 or 5231359 or 5411221 or 5852951 or 5974927 or 6150826 or 6376939 or 6431425 or 6471106 or 6492802 or 6617720

or 6826988 or 6857345 or 20010032534 ).pn

<u>Certification:</u> This Information Disclosure Statement was submitted under the following conditions, which satisfies the requirement under 37 CFR 1.97(e). The filer certified:

That no item of information contained in the information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application, and, to the knowledge of the person signing the certification after making reasonable inquiry, no item of information contained in the information disclosure statement was known to any individual designated in 37 CFR 1.56(c) more than three months prior to the filing of the information disclosure statement.

## **US Patent Documents**

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
	1	1582483	1926-04-27	Runyan			
	2	3184001	1965-05-18	Reinsch et al.			
	3	3696844	1972-10-10	Bernatschek			
	4	3994192	1976-11-30	Faig			
	5	4199930	1980-04-29	Lebet et al.			
100	6	4291794	1981-09-29	Bauer			
	7	4589860	1986-05-20	Brandenstein et al.			
	8	4657428	1987-04-14	Wiley			
	8	4679719	1987-07-14	Kramer			
	10	5074047	1991-12-24	King		_	
	11	5083973	1992-01-28	Townsend			
	12	5231359	1993-07-27	Masuda et al.			

13       5411221       1995-05-02       Collins et al.         14       5852951       1998-12-29       Santi         15       5974927       1999-11-02       Tsune         16       6150826       2000-11-21       Hokodate et al.         17       6376939       2002-04-23       Suzuki et al.         18       6431425       2002-08-13       Moorman et al.         19       6471106       2002-10-29       Reining         20       6492802       2002-12-10       Bielski         21       6617720       2003-09-09       Egan, III et al.         22       6826988       2004-12-07       Gass et al.         23       6857345       2005-02-22       Gass et al.							
15 5974927 1999-11-02 Tsune 16 6150826 2000-11-21 Hokodate et al. 17 6376939 2002-04-23 Suzuki et al. 18 6431425 2002-08-13 Moorman et al. 19 6471106 2002-10-29 Reining 20 6492802 2002-12-10 Bielski 21 6617720 2003-09-09 Egan, Ill et al. 22 6826988 2004-12-07 Gass et al.		13	5411221	1995-05-02	Collins et al.		
16       6150826       2000-11-21       Hokodate et al.         17       6376939       2002-04-23       Suzuki et al.         18       6431425       2002-08-13       Moorman et al.         19       6471106       2002-10-29       Reining         20       6492802       2002-12-10       Bielski         21       6617720       2003-09-09       Egan, III et al.         22       6826988       2004-12-07       Gass et al.		14	5852951	1998-12-29	Santi		
17       6376939       2002-04-23       Suzuki et al.         18       6431425       2002-08-13       Moorman et al.         19       6471106       2002-10-29       Reining         20       6492802       2002-12-10       Bielski         21       6617720       2003-09-09       Egan, III et al.         22       6826988       2004-12-07       Gass et al.		15	5974927	1999-11-02	Tsune		
18     6431425     2002-08-13     Moorman et al.       19     6471106     2002-10-29     Reining       20     6492802     2002-12-10     Bielski       21     6617720     2003-09-09     Egan, III et al.       22     6826988     2004-12-07     Gass et al.		16	6150826	2000-11-21	Hokodate et al.		
19     6471106     2002-10-29     Reining       20     6492802     2002-12-10     Bielski       21     6617720     2003-09-09     Egan, III et al.       22     6826988     2004-12-07     Gass et al.		17	6376939	2002-04-23	Suzuki et al.		
20     6492802     2002-12-10     Bielski       21     6617720     2003-09-09     Egan, III et al.       22     6826988     2004-12-07     Gass et al.		18	6431425	2002-08-13	Moorman et al.		
21     6617720     2003-09-09     Egan, III et al.       22     6826988     2004-12-07     Gass et al.		19	6471106	2002-10-29	Reining		
22 6826988 2004-12-07 Gass et al.		20	6492802	2002-12-10	Bielski		
== 00=0000 = 00000000000000000000000000		21	6617720	2003-09-09	Egan, III et al.		
23 6857345 2005-02-22 Gass et al.		22	6826988	2004-12-07	Gass et al.		
		23	6857345	2005-02-22	Gass et al.		

## **US Published Applications**

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
	1	20010032534	2001-10-25	Cerroll et al.			

## Signature

Examiner Name	Date		